



Cumulative Contents

Information for Contributors

Mini-review

Papillomaviruses: prophylactic vaccine prospects

D.R. Lowy and J.T. Schiller (USA)

vii

DNA microarray technology: the anticipated impact on the study of human disease*J. Khan, M.L. Bittner, Y. Chen, P.S. Meltzer and J.M. Trent (USA)*

M17

Reviews

Genetic epidemiology of prostate cancer

S. Narod (Canada)

M1

Leukemia: the sophisticated subversion of hematopoiesis by nuclear receptor oncoproteins

H.G. Stunnenberg, C. Garcia-Jimenez and J.L. Betz (The Netherlands, USA)

F15

Meeting reports

Genetics of aging

J. Vijg (USA)

F1

Molecular chaperones and the heat shock response

R.J. Kaufman (USA)

R13

Oncogenes and Growth Control

K. Vousden (USA)

R29

Proteases and cancer invasion: from belief to certainty

F. Blasi and M.P. Stoppelli (Italy)

R35

LXIII Cold Spring Harbor Symposium on Quantitative Biology: Mechanisms of Transcription, 3-8 June 1998

B.M. Emerson and R. Bagga (USA)

R45

Oncology corner

AIDS-associated malignancies: research perspectives

E.G. Feigal (USA)

C1

Information for Contributors

vii

Mini-reviews

Balancing proliferation and apoptosis in vivo: the Goldilocks theory of E2F/DP action

L. Yamasaki (USA)

M9

Merlin: the neurofibromatosis 2 tumor suppressor*J.F. Gusella, V. Ramesh, M. MacCollin and L.B. Jacoby (USA)*

M29

Meeting reports

CSH Meeting on Cancer Genetics 1998

K. Quon and A. Berns (The Netherlands)

R53

The cell cycle

P. Hinds (USA)

R63

Oncology corner

Molecular methods for the diagnosis of cancer

P. Cairns and D. Sidransky (USA)

C11

Information for Contributors

vii

Minireview

Two MAD tails: what the recent knockouts of *Mad1* and *Mxi1* tell us about the MYC/MAX/MAD network*K.P. Foley and R.N. Eisenman (USA)*

M37

Meeting reports

XXIII European Symposium on Hormones and Cell Regulation: Cell proliferation cascades and proto-oncogenes

J. Bartek (Denmark)

R69

Gene regulation and cancer

K. Georgopoulos (USA)

R75

Cumulative Contents

Opinion piece

Molecular diagnostics of cancer predisposition: hereditary non-polyposis colorectal carcinoma and mismatch repair defects

T. Bocker, J. Rüschoff and R. Fishel (Germany, USA) O1

Oncology corner

Farnesyltransferase inhibitors: targeting the molecular basis of cancer

A. Oliff (USA)

C19

Bone marrow transplant for lymphoma: where is the field going?

J.G. Gribben (USA)

C31

